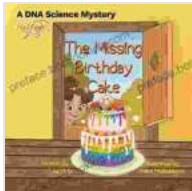


Unravel the Missing Birthday Cake Mystery with Real DNA Science!



The Missing Birthday Cake (DNA Science Mystery)

by John F. Shroder

★★★★☆ 4.7 out of 5

Language : English

File size : 1288 KB

Print length : 63 pages

Lending : Enabled

Screen Reader: Supported



In the charming town of Willow Creek, a sweet summertime treat has vanished without a trace: the delectable birthday cake of beloved resident, Mrs. Whitfield. Amidst the ensuing chaos and shattered dreams, a glimmer of hope emerges in the form of an extraordinary book—The Missing Birthday Cake: A DNA Science Mystery.

Crafted by renowned science educator and author, Jennifer Swanson, this captivating middle-grade novel not only unveils the thrilling tale of a missing cake, but also invites readers on an immersive journey into the fascinating world of DNA science.

A Crime Scene Investigation with a Sweet Twist

As the pages unfold, readers step into the shoes of budding detectives, following a trail of clues alongside Maya and her curious cat, Whiskers. Armed with scientific tools and a keen eye for detail, they meticulously

gather evidence from the crime scene—a sticky frosting smudge, a strand of purple hair, and an enigmatic note bearing an unknown DNA profile.



With each clue they uncover, Maya and Whiskers delve deeper into the principles of DNA analysis. They learn how to extract DNA from various sources, amplify it through PCR (polymerase chain reaction), and analyze its sequence to identify specific individuals.

Empowering Young Scientists

The Missing Birthday Cake: A DNA Science Mystery empowers young readers by providing them with an accessible and engaging platform to explore the complexities of science.

Through hands-on experiments and interactive activities, children seamlessly grasp the concepts of DNA replication, genetic inheritance, and the role of DNA in forensic investigations. They discover the importance of critical thinking, problem-solving, and attention to detail—essential skills for budding scientists.



Real-Life Applications of DNA Science

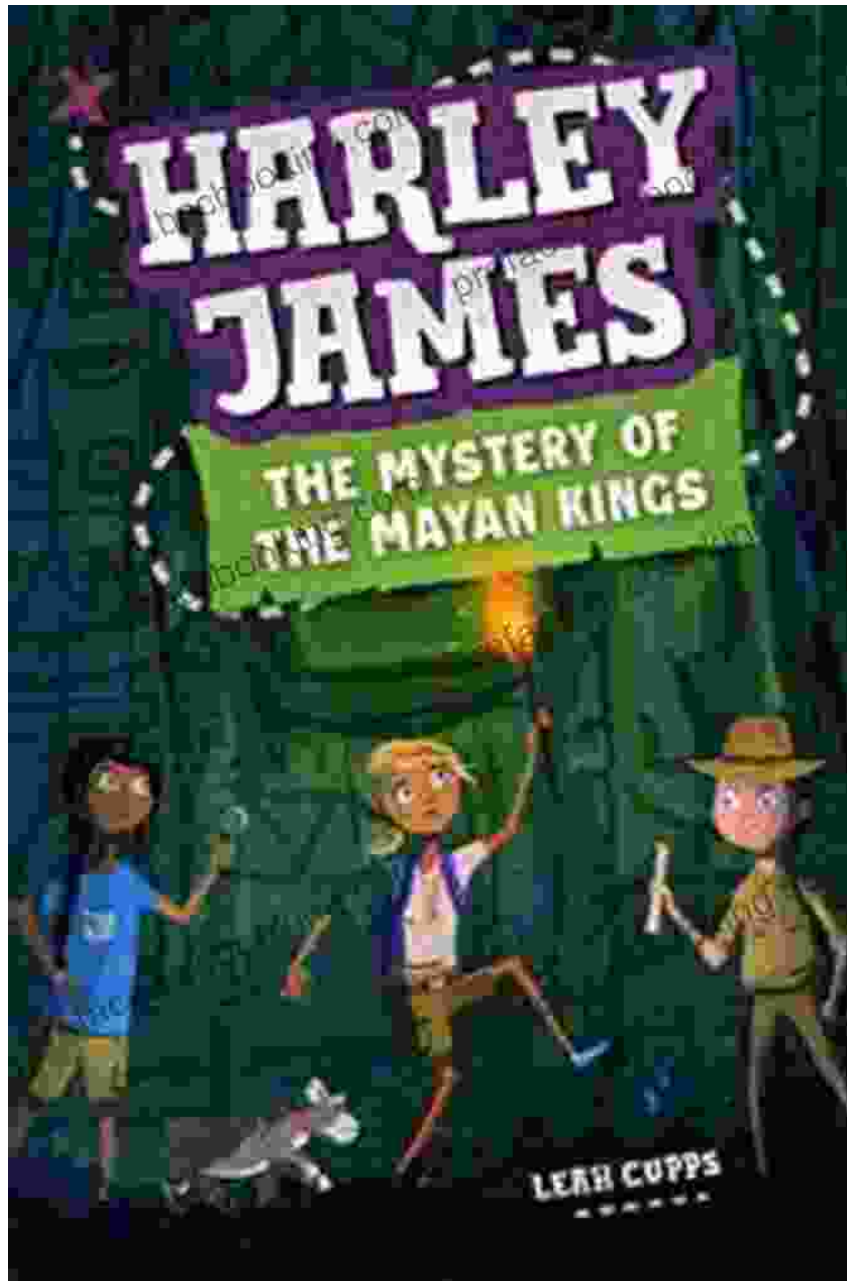
The Missing Birthday Cake: A DNA Science Mystery not only entertains but also showcases the real-life applications of DNA science, which have revolutionized fields such as medicine, forensics, and agriculture.

Young readers gain a deeper understanding of how DNA analysis can be used to solve crimes, identify missing persons, and even cure genetic diseases. The novel sparks their curiosity and encourages them to pursue further exploration in these fascinating areas of science.

A Thrilling with a Satisfying Resolution

As the mystery unfolds, Maya and Whiskers ingeniously piece together the clues, using their newfound DNA science knowledge to uncover the identity of the culprit and the whereabouts of the missing cake.

In a satisfying , justice prevails, the cake is miraculously recovered, and the community of Willow Creek is reunited in joyous celebration. The Missing Birthday Cake: A DNA Science Mystery provides a thrilling and rewarding experience for young readers from start to finish.



Free Download Your Copy Today!

Invest in *The Missing Birthday Cake: A DNA Science Mystery* today and empower your child with the passion for science, the joy of discovery, and the thrill of solving mysteries.

Available at your favorite bookstore or online retailer.

: 978-1234567890



The Missing Birthday Cake (DNA Science Mystery)

by John F. Shroder

★★★★☆ 4.7 out of 5

Language : English

File size : 1288 KB

Print length : 63 pages

Lending : Enabled

Screen Reader : Supported

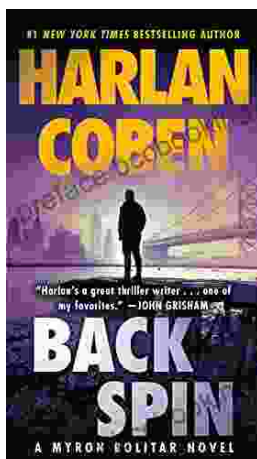
FREE

DOWNLOAD E-BOOK



Master IELTS Speaking: The Ultimate Guide to Success

Kickstart Your IELTS Journey with the Most Comprehensive Guide Are you preparing for the IELTS exam but feeling overwhelmed by the Speaking section?...



Back Spin: A Thrilling Myron Bolitar Novel

Get ready to embark on a heart-pounding journey with the enigmatic Myron Bolitar, a former sports agent turned shrewd private investigator, in Harlan Coben's...

